NEW SOUTH WALES.

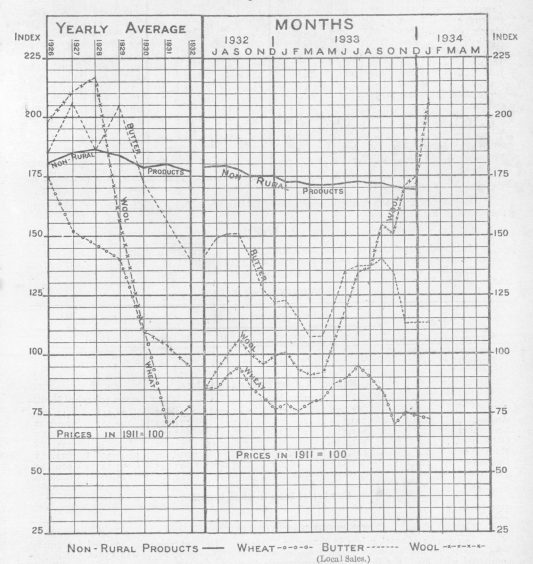
MONTHLY SUMMARY OF BUSINESS STATISTICS.

No. 34. FEBRUARY 23, 1934.

Issued by T. Waites, Government Statistician.

INDEX OF WHOLESALE PRICES (SYDNEY).

Average for year 1911 = 100.



All prices are in Australian currency. The indexes for recent months are shown in table 24 on page 11 of this summary. The footnotes to that table apply also to this graph.

26143-A

[Price, 3d]

31st January

SECTION A.—RAINFALL AND PRODUCTION.

1. RAINFALL—INDEX.

Index showing Weighted Average Ratio of Actual to Normal Rainfall. (Average rainfall for each month = 100.)

Month.		Sheep Districts.					Wheat Districts.				Dairying Districts (Coastal only).			
		N.	c.	S.	W.	T.	N.	C.	S.	T.	N.	C.	s.	т.
January February March April May June July August September October November December		165 39 27 69 112 103 227 60 160 213 184 88	100 9 63 123 78 56 129 30 187 136 194	136 146 79 76 65 114 53 142 68 182 213	58 27 34 58 73 32 113 75 150 91 382 196	126 17 44 86 86 69 150 51 161 131 208 142	172 32 43 50 91 105 228 50 147 232 183 91	106 11 63 130 73 55 122 36 170 124 187 107	153 1 50 75 71 62 108 57 146 67 193 223	143 7 53 86 74 65 127 50 152 102 190 176	140 38 47 187 58 210 216 16 184 161 172 160	122 21 48 151 40 154 200 12 216 228 125 166	236 14 86 77 83 74 100 54 89 96 177 147	148 31 52 164 56 178 197 20 180 170 161 160
January		108	102	217	57	136	114	123	199	169	69	-51	322	97

N.-Northern; S.-Southern; C.-Central; W.-Western; T.-Total, all districts.

Copious rainfall has created exceptionally favourable seasonal conditions over practically the whole of the State.

2. WOOL.

It is anticipated that the total production of wool in New South Wales for 1933-34 will be approximately 464,000,000 lb., as compared with a record total of 532,090,000 lb. in 1932-33. Excellent clearances have been made at auctions, and the main selling season in Sydney closes on 7th March. SYDNEY WOOL SALES.

				OLDINE! W	OUL DALLE	,					
Peri	Period.			aber of bales so	old.	Amoun	Amount realised for wool sold.				
			1931-32.	1932-33.	1933-34.	1931-32.	1932-33.	1933-34.			
Seven months January*	ended 	31st	720,971	782,662	816,391	8,033,433	8,894,274	£ 16,499,914			
			Number	of Bales Re	eceived into	Store.					
]	During Mon	th.	Total for	Season to e	nd of Month			
July August September October November December January			31,672 203,140 332,320 291,250 180,321 64,342 21,140	52,218 240,365 283,411 286,955 177,429 52,967 22,419	47,476 192,746 268,143 236,951 165,939 58,887 31,874	31,672 234,812 567,132 858,382 1,038,703 1,103,045 1,124,185	52,218 292,583 575,994 862,949 1,040,378 1,093,345 1,115,764	47,476 240,222 508,365 745,316 911,255 970,142 1,002,016			

...| 418,601 | 380,067 | 197,109 | * Including carry over from previous season.

The course of wool prices is shown in Table 24. The average price realised for greasy wool sold at Sydney auctions in the seven months ended January, 1934, was 15.6d. per lb., as compared with 8.5d. per lb. in the corresponding period of 1933.

Prices have declined over the course of the last month, but are still 96 per cent, above

Number of Bales in Store Unsold.

the average of the past three seasons.

3. WHEAT.

Pending final returns the interim total of the crop harvested in the State in 1932–33 is estimated at 78,389,000 bushels. The estimated area sown with wheat for grain and hay in New South Wales in the season 1933–34 was 4,838,000 acres. The carry-over of wheat and flour in stocks in New South Wales as at 29th November, 1933, is estimated at 5,900,000 bushels compared with 2,640,000 bushels at the corresponding date in 1932, and an average of 5,300,000 bushels in the three preceding seasons.

WHEAT AND FLOUR EXPORTED OVERSEA FROM NEW SOUTH WALES (DIRECT)

1932-33. 1933-34. 1931-32.

1931-32.

Month.

		Bush	els of Wheat		To	ns of Flour.	
December January		3,470,737 5,344,553	5,895,225 6,033,908	925,068 560,222	22,404 10,212	25,331 15,049	21,632 20,674
			WHEAT	AND FLOU	R.		
		Bushels of V	Wheat (Equi	valent).	7	Value £.	
December January		4,537,605 5,830,820			737,355 986,683	1,039,656	258,707 196,893
Total (t	wo months)	10,368,425	13,851,986	3,499,854	1,724,038	2,020,778	455,600

The course of wheat prices is shown in Table 24. Comparatively small sales have been effected to date on account of the weakness of the market and small volume of inquiries. Continued lag in exports is anticipated in the immediate future.

4. BUTTER.

The production of butter in 1932-33 was a record, which appears likely to be exceeded in the current season. Production in New South Wales in December, 1933, was the highest recorded for any month, and exceeded by nearly 2,000,000 lb. the previous record established in November, 1933.

	Output o (New South W	f Butter ales factories).	Butter exported oversea (New South Wales).					
Month.	1932.	1933.	Quantity. 1932. 1933.		1932. Val	lue. 1933.		
	Thousa	nd lb.	Thousa	nd lb.	£	£		
Year ended 31st December	122,106	129,675	42,553	45,078	2,015,587	1,822,799		
July September October November December	6,013 6,494 7,737 12,394 13,706 14,301	5,929 6,306 8,102 13,046 15,707 17,606	786 1,037 1,463 3,700 6,804 6,669	604 1,155 1,357 3,610 8,186 8,139	39,248 53,246 75,544 195,195 308,524 272,102	26,035 45,465 69,268 177,338 322,754 312,415		
Total, July-December	60,646	66,696	20,459	23,050	943,859	953,275		
January	1933. 12,271	1934.	1933. 5,343	1934. 9,471	1933. 228,155	1934. 362,983		

The course of butter prices is shown in Table 24. After a collapse extending from September, 1932, to April, 1933, the London butter market revived temporarily, but collapsed again in October, and weakened until December, 1933. Prices have since fluctuated at a very low level. Export sales parity (Sydney) on 15th February, 1934, was 69s. per cwt. compared with 80s. per cwt. a year previously.

5. COAL.

The quantity of coal raised in 1933 is estimated by the Department of Mines to be 7,065,000 tons compared with 6,784,000 tons in 1932 and 6,432,000 tons in 1931.

	Mont	h.		Coal Hauled	by Governmen	nt Railways.‡	Coal Exported from New South Wales.†		
	5.5			1928.	1932.	1933.	1932.	1933.	
June July August		- W.Y		 tons. 515,271 585,437	tons. 396,098 417,092	tons. 433,589 400,236	tons. 207,015 198,794	tons. 214,259 193,438	
September October November				 568,620 428,865 498,005	369,320 414,916 370,451	440,452 380,503 398,280	182,229 192,443 216,454	215,005 174,425 214,252	
December				 575,354 456,722	433,072 362,813	468,301 391,816	240,935 192,175	255,351 237,834	
January	ended :	31st Dec	cember	 6,198,971 1928. 546,533	4,609,416 1933. 360,500	4,902,779 1934. 455,000*	2,368,092 1933. 204,914	2,599,950 1934. 215,000*	

* Approximate. † Cargo and bunker, Oversea and interstate. † Excludes coal used by the Railway Department and coal shipped or used in New South Wales without being hauled over Government railways.

6. MANUFACTURING INDUSTRY.

Tabulations embracing monthly returns from 42 large factories show the following results which afford some indication of trends in the manufacturing industry:—

Month.			Factor	y Sales.			Em	ployees.		Weekly Salaries and Wages.			
Territoria de la composición del composición de la composición de	HE	1930.	1931.	1932.	1933.	1930.	1931.	1932.	1933.	1930.	1931.	1932.	1933.
				sand £.			Hun	dre ds ,			Hund	red f.	
January February March April		2,553 2,630 2,607 2,351	1,982 1,993 1,977 1,867	1,822 2,108 2,273 2,019	1,996 2,098 2,297 1,862	180 179 174 167	135 140 142 140	137 141 144 144	152 156 155 156	776 769 732 697	542 535 539 531	497 519 535 529	545 559 549
May June July		2,384 2,130 2,312	1,929 1,879 1,986	1,989 1,823 1,887	2,153 1,964 1,987	162 159 153	137 137 135	142 139 142	157 155 160	667 638 620	526 506 516	529 523 501 520	529 539 536 552
August September October November		2,07I 2,13I 2,208	1,845	2,058 2,116 2,042	2,176 2,143 2,198	152 152 150	136 140 142	150 155 156	162 167 171	598 566 555	514 519 539	554 559 556	563 593 605
December Average (Janua –December)	-	2,204 2,222	2,050 2,265	2,326 2,375	2,470 2,414	149	142	156	174	553 596	528 527	560 587	605
-December)	•••	2,317	1,965	2,070	2,146	160	139	147	162	647	527	537	566

7. BUILDING INDUSTRY.

Value of Permits to Erect New Buildings and Additions (compiled from returns of Municipal and Shire Councils). Government buildings are excluded:—

			Month of Ja	nuary.				December Q	uarter.
Year. Sydney and Suburbs.		City of Sydney.	Suburbs of Sydne		Year.		ountry cipalities.	Total, New South Wales.*	
		Total New Buildings and	New Buildings and	New I	Buildings.	T car.	New	Buildings.	New Buildings and
		Additions.	Additions.	No.	Value.	Í	No.	Value.	Additions.
		£	£		1 £			f. 1	£
1932		76,177	14,280	33	27,257	1931	169	81,925	340,093
1933			89,334	77	60,188	1932	330	203,033	936,440
1934		288,553	71,131	139	154,791	1933	424	210,713	1,080,589

* Including seven Shires adjoining Metropolitan Area. All other Shires are excluded, as returns are not supplied.

Figures as to permits to erect new buildings or additions show in advance the trend in the building industry. More detailed information extending over a number of years is shown on pages 22 to 25 of the "New South Wales Statistical Bulletin" for December Quarter, 1933.

SECTION B.—TRADE.

8. VALUE OF IMPORTS AND EXPORTS OF MERCHANDISE.*

To and from New South Wales direct Oversea.

	2 K. 3.	A	ustralian Cu		es.		British Cur	rency Values	ar
Year.	1817	Mont Janu	th of ary.		nths ended	Mont Janu			onths ended
to district a sever manufactured to the several severa		Imports.	Exports.	Imports.	Exports.	Imports.		Imports.	Exports.
Andrew II		Tl	nousand £	Australia	an.	Thou	sand £ St	erling.	
1932		1,774	3,073	13,307	19,010	1,419	2,449	10,291	14,768
1933		2,684	3,335	17,703	19,361	2,143	2,662	14,134	15,457
1934		2,546	5,479	17,356	27,806	2,033	4,374	13,857	22,200

^{*} Excluding bullion and specie.

The values of imports represent the cost f.o.b. port of export plus to per cent., and are recorded in English currency. The values of exports are the values in the principal markets of New South Wales, less bonuses on butter, &c., and are recorded in Australian currency. The respective equivalent values in Australian and British currencies shown above are estimated.

9. WHOLESALE TRADE.

Approximate Amount of Recorded Sales (New South Wales) under Sales Tax Act.

			1931.			1932.			1933.	
Month,		Taxable Goods.	Exempt Goods.	Total.	Taxable Goods.	Exempt Goods.	Total.	Taxable Goods.	Exempt Goods.	Total.
			Million	f		Million 4		N	Iillion £.	1,00
January		 4.20	5.13	9.33	4.53	5.36	9.89	4.05		9.52
February		 4.56	5.15	9.71	4.76	4.76	9.52	4.49	5.49	9.98
March		 4.82	4.82	9.64	5.05	4.50	9.55	4:97	5.95	10.92
April		 5.27	6.10	11.37	5.39	4.78	10.17	5.00.	5.67	10.67
May		 5.16	4.65	9.81	5.03	5.14	10.17	5.35	6.02	11.37
June		 5.64	5.07	10.71	4.67	4.94	9.61	4.76	5.87	10.63
July		 4.63	5.02	9.65	4.66	5.43	10.09	4.55	5.78	10.33
August		 4.68	4.42	9.10	5.01	5.21	10.22	5.08	6.12	11.23
September		 4.81	5.64	10.45	5.42	5.68	11.10	5.79	5.72	11.51
October		 4.84	5.63	10.47	5.17	5.96	11.13	5'53	5.77	11:30
November		 4.80	5.71	10.51	5.25	5.80	11.05	5.16	6.26	11.42
December		 4.91	6.56	11.47	5.36	6.40	11.76	5.70	6.11	11.81

A considerable number of commodities was exempt from tax as from 1st September, 1932, with further exemptions as from 26th October, 1933. The number of wholesalers dealing only in exempt goods and not required to supply returns, therefore tends to increase.

10. RETAIL TRADE.

Returns collected by the Retail Traders' Association Research Bureau in conjunction with the Commonwealth Bank from 23 city stores indicate the following increases or decreases per cent. for months shown below compared with corresponding months of previous year:

Month.	Month. Number of Business Day in Month. Previous Curre		Net Sales (Value).	Value of Stock	Wages and Salaries	Number of Employees.	Average e	thly Moving nded month own.
	Previous Year.	Current Year.	(varde).	Stocks	Paid.	2mpioyees:	Net Sales (Value).	Wages and Salaries Paid
1933- January February March April May June July August September October November December	25 24† 25† 26 25† 26† 27 26 25 26	24 24 27† 22† 27 25† 26† 27 26 25 26	Percent (+) 1.7 (-) 3.2 (-) 0.1† (-) 3.5† (+) 1.6 (-) 3.2† (-) 6.6† (+) 1.6 (+) 0.9 (+) 6.4 (+) 2.5 (+) r.8	rage increase (+) or decrease (+) 0.5 (-) 6.3 (-) 10.1 (-) 3.1 (+) 1.2 (-) 2.5 (-) 5.0 (-) 7.7 (-) 3.6 (+) 3.7 (+) 3.4 (-) 2.1	(+) 9.I (+) 9.2 (+) 6.5 (+) 7.0 (+) 5.8 (+) 2.I (+) 1.6 (+) 2.3 (+) 3.0 (+) 2.5 (+) 1.9	(+) 4.7 (-) 0.6 (-) 0.6 (-) 2.3 (-) 1.6 (-) 1.6 (-) 2.7 (-) 3.1 (-) 1.8 (+) 2.9 (+) 3.2 (+) 3.3	(+) 3.1 (-) 1.2 (-) 5.5 (-) 6.6 (-) 4.3 (-) 1.5 (-) 2.2 (-) 5.1 (-) 5.4 (-) 2.8 (+) 1.1 (+) 1.4

† March, 1932, included Easter and the Bridge Opening Festival; March, 1933, April, 1932, June, 1933, July, 1932, September, 1932 and 1933, and December, 1932 and 1933, each included five Fridays.

SECTION C.—TRANSPORT AND TRAFFIC.

11. RAILWAYS.

NEW SOUTH WALES RAILWAYS REVENUE AND BUSINESS.

The financial results of operations were :-

onthe ended lannary.		onth of December	· satpus (feet	Six Months ended 31st December.				
Experts.	Gross Revenue.	Working Expenses.*	Excess of Revenue over Working Expenses.	Gross Revenue.	Working Expenses.	Excess of Revenue over Working Expenses.		
1931s 1932	1,536,004	1,080,146 967,448 817,991	£ 300,492 568,556 537,012	£ 7,679,536 7,915,083 7,650,674	£ 6,153,007 5,810,011 5,371,859	£ 1,526,529 2,105,072 2,278,815		

[·] Interest and Sinking I und on loan capital are not included as working expenses.

The amount of interest chargeable against the railways in 1932-33 was £6,352,581, exclusive of £1,191,937 exchange.

drama, de estementel.	Month of D	ecember.	Six Months ended 31st December.			
under Schot Tax Apr.	Net Goods Ton-mileage.*	Passenger Journeys.	Net Goods Ton-mileage.*	Passenger Journeys.		
	thousands. 167,572 218,946	thousands. 11,193 11,389	thousands. 754,829 783,588	thousands. 61,657 67,168		
1933	159,294	12,370	771,382	68,136		

^{*}Goods (including wayleave) and live stock. Ton-mileage represents the weight times the distance (miles) it was carried.

During 1932-33 certain rail freights and workmen's weekly fares were reduced and further substantial reductions in all passenger fares and in certain freight rates were made in 1933-34.

12. TRAMWAYS. NEW SOUTH WALES TRAMWAYS.

	Sy	dney and Subu	rbs.	N	ewcastle and Su	burbs.
	Earnings.	Excess of Earnings over Working Expenses.*	Passengers Carried.	Earnings.	Excess of Earnings over Working Expenses.*	Passengers Carried.
Year ended 30th June, 1933	3,058,696	£ 442,543	267,898,927	208,151	£ 43,433	18,994,387
January February March April May July July Alugust September October November	10,100	58,268 34,489 55,333 49,431 35,014 32,633 33,088 49,012 44,478 53,808 47,751 70,178	22,623,515 21,444,587 23,677,344 22,633,397 22,226,243 21,155,880 21,070,407 21,086,881 21,163,769 22,474,578 21,824,711 24,060,682	18,396 16,522 18,212 16,495 17,519 16,444 17,138 16,362 16,765 17,519 17,583 19,426	5,167 4,021 5,508 2,350 4,223 1,703 3,806 3,540 4,775 4,474 5,321 6,731	1,627,242 1,486,857 1,637,065 1,520,184 1,589,914 1,540,863 1,574,258 1,487,016 1,537,881 1,603,717 1,626,604 1,768,604
January	281,550	†	23,467,180	19,235	†	1,675,091

[•] Interest and Sinking Fund on loan capital are not included as working expenses. The amount of interest chargeable against the tramways in 1932-33 was £383,500, exclusive of £69,000 exchange. †† Excludes passengers carried on Sydney Harbour Bridge Section only, † Not available.

13. MOTOR VEHICLES. MAR DAIGAST . CI

NUMBER OF REGISTERED MOTOR VEHICLES (N.S.W.), AS AT VARIOUS DATES.1

Class.		30th June—		31st December,	30th Tune	31st October,	31st December,	31st January,
) basan	1930.	1931.	1932.	1932.§	1933.	1933.	1933.	1934.
Caus	-6			- 16 - 92			1932	
Cars	169,495	154,096	143,970	146,582	147,647	149,329	152,369	153,018
Lorries and Vans	45,309	41,788	38,618	40,890	42,335	44,092	45,613	45,951
Cycles	29,410	25,453	22,741	22,808	22,397	22,192	22,491	22,450
Buses	640	676	362	360	415	436	450	458
Cabs	1,340	1,078	1,070	1,068	1,066	1,050	1,052	1,055

[#] Government vehicles (except omnibuses) are excluded.

Average Weekly Number of New Cars Registered.*

Year.	Jan.	Feb.	Mar.	April.	May.	June.	July.	Aug.	Sept.	Oct.	Nov.	Dec.
1930 1931 1932 1933 1934	394 78 55 74 142	361 83 61 81	285 69 63 89	200 88 58 96	199 59 55 88	196 55 53 94	181 47 61 95	183 45 71 112	135 45 67 132	55 93 138	141 60 96 146	132 53 106 198

^{*} Represents average for four weeks ending on first Tuesday in succeeding month until October, 1932; subsequent periods end on first Friday in ensuing month.

SECTION D.—FINANCIAL.

14. SAVINGS BANK DEPOSITS (N.S.W.).

		Amount of		Amount of	Deposits.
Date.		Deposits.	Date.	1932.	1933.
1929—June 30 1930—March 31 June 30 September 30 December 31 1931—March 31 June 30 September 30 December 31	*** *** *** *** * * *** *** * * *** *** * * *	82,465,430† 78,552,912 73,406,775 70,773,167 69,810,769† 71,448,529	January 31 February 29 March 31 April 30 May 31 June 30 July 31 August 31 September 30 October 31 November 30 December 31	71,259,468* 70,766,850 69,678,291* 69,490,437 71,647,869 71,172,593* 71,082,991* 70,906,662 70,774,187*	£ 71,262,764* 71,334,540* 71,253,452 70,990,580* 70,685,762* 72,307,685† 72,308,525* 72,309,000* 72,357,694 72,453,208* 72,463,571* 72,503,816*

^{*} Approximate.

[§] Increase in registrations in December was mainly due to change of system of registration.

[†] Includes accrued interest.

15. TRADING BANKS—ADVANCES AND DEPOSITS (N.S.W.).

TOTAL (including Commonwealth and Rural Banks; and including Government Business)

	ember Quarte	Control of the State of the Sta	Deposits.	Advances, &c., and Government Securities.	Excess of Advances over Deposits, &c.
Lindengood	,05HHV.44	6/3/4	JASVAONOST	1	L
1.895		-1.6.7	thousand £	thousand £	thousand f
1931			118,255	131,150	12,895
1932			111,637	138,434	26,797
1933			116,164	142,927	26,763

16. PRIVATE BUSINESS IN PRIVATE BANKS (N.S.W.).

(Excluding Commonwealth and Rural Banks, and excluding Government Deposits and Government Securities in Private Trading Banks.)

			Deposits.				
Decen		Bearing Interest (Fixed).	Not Bearing Interest (Current).	Total.	Advances, &c.	Excess of Advances over Deposits.	Ratio of Advances to Deposits
	- /	3.500		9 1		201 10	Lug Y
1931 1932 1933	7 	thousand £ 59,591, 58,322, 58,186	thousand £ 36,105 34,618 38,519	thousand £ 95,696 92,940 96,705	thousand £ 95,277 93,284 94,263	thousand £ (—) : 419 344 (—) 2,442	per cent. 99.6 100.4 97.5

17. INTER-BANK CLEARINGS (SYDNEY).

(Value of cheques drawn on a Bank other than the Bank in which they were Deposited.)

Month.	1929,	1930.	1931.	1932.	1933.	1934.	1929.	1930.	1931.	1932.	1933.	1934
			mount—		£			I	ndex	Numbe	ers	
January	86.2	78.2	67.4	46.7	492	59.5	107	102	82	63	68	78
February	88.1	75.5	63.8	47.3	47.7		107	98	82	62	66	
March	89.8	83.7	69.9	42.7	53.3		106	95	81	*	63	
April	89.7	68.6	62.4	43.5	44.4		104	94	82	*	63	
May	89.7	76.7	54.0	46·T	58.9		104	93	77	*	67	
June	84.8	71.7	57·I	51.8	52.4		104	90	75	66	68	
July	88-8	. 73.7	48.9	46.8	49.7		106	89.	66	62	68	
August	84.1	58.4	45.5	46.0	48.5		108	85	65	64	66	
September	78.7	61.7	†54.6	51.3	55.6		107	82	64	65	69	
October	89.1	71.5	56.0	53.5	55.4		106	80	65	66	70	
November	85.5	65.8	50.6	55:3	64.0		103	81	66	68	74	
December	88.9	86.8	52.9	57.7	62.4		104	82	64	69	74	
Year	1,043.3	872.4	†683.1	588.7	641.4							

^{*} State Government banking transactions suspended. Index not ascertainable. †Exclusive of certain abnormal Government transactions.

Following on a special research, the index has been revised throughout in order to eliminate the effects of Treasury Bill and other special transactions on behalf of Governments and the

effects of bank amalgamations. The amounts of clearings shown are the recorded totals less Treasury Bill transactions only.

The index may be regarded as an approximate measure of changes in the volume of business transactions settled by cheques provided it is considered in conjunction with changes in price levels. The index represents the ratio of each month's clearings to the average for the month concerned during the five years 1926–1930. This average is represented by 100 each month. Seasonal fluctuations have thus been eliminated. Casual fluctuations in monthly index numbers have been smoothed out by taking a three months' moving average, that is, the index shown above for each month is the average of the actual index of that month and the preceding two months. It may be compared vertically or horizontally.

No adjustment has been made for normal growth or change of price levels.

18. REAL ESTATE TRANSACTIONS (N.S.W.).

(Registered under Real Property Act and Registration of Deeds Act.)

		Month of	January.	Year ended 31st December.		
		Consideration of Sales.	Amount of Mortgages.*	Consideration of Sales.	Amount of Mortgages.*	
1932 1933 1934	 	£ 54 ² ,947 1,244,247 1,397,758	£ 589,589 725,798 1,320,492	£ 12,241,856 15,194,635	£ 8,642,026 9,605,499	

^{*} Including new mortgages and renewals as registered.

The above comparison is affected by a decline in property values. Figures for individual months are shown in Table 50 of the Statistical Bulletin of New South Wales for December Quarter, 1933.

Note.—Mortgages and liens in some instances secure fluctuating advances, the amount of which is not recorded in the legal instruments. The amounts shown relate substantially to mortgages of fixed amounts for fixed periods, and exclude fluctuating advances (such as overdrafts) secured by mortgages. Mortgages providing collateral security of subsisting mortgages are included.

19. LIENS ON CROPS AND WOOL AND MORTGAGES ON LIVESTOCK.

(Registered under Liens on Crops and Wool and Stock Mortgages Act.)

	Mor	nth of January		Year ended 31st December.			
	Crops.	Wool.	Livestock.	Crops.	Wool.	Livestock.	
1932 1933 1934	 £ 680,015 1,018,836 575,001	£ 115,448 91,420 201,095	£ 115,090 102,643 110,238	£ 4,826,183 4,083,952	£ 2,458,365 2,589,565	£ 1,906,868 1,063,414	

See note under Table 18.

The numbers involved in liens and mortgages were as follow:-

	Number of	Number of Sheep	Number of	Livestock under M	ortgage.
Month of January.	Crop Liens.	subject to Liens on Wool.*	Sheep.*	Cattle.	Horses.
1932 1933 1934	1,413 1,679 1,028	786,477 615,676 771,397	888,8 ₃ 8 480,807 652,754	10,578 11,676 10,053	1,562 924 823

^{*} In many cases sheep are included under both headings.

20. BANKRUPTCIES.

Sequestrations and Deeds of Arrangement, New South Wales.

		Month of	January.	Year ended 31st December.		
	Year.	Number.	Liabilities.*	Number.	Liabilities.*	
1932 1933 1934		 49 30 32	£ 194,298 42,493 50,853	647 644 	£ 1,515,895 994,362	

^{*} Gross liabilities before deducting assets.

SECTION E.—GENERAL. 21. UNEMPLOYMENT IN NEW SOUTH WALES.

	February.	May.	August.	November
	per cent.	per cent.	per cent.	per cent.
1929	9.7	10.0	12.4	13.8
1930	16.3	21.0	23.3	26.3
931	29.2	30.7	31.6	31.5
932	31.8	33.2	33.0	31.0
1933	30.2	29.6	28.8	27.0

The above figures are compiled by the Commonwealth Statistician from returns supplied by Trade Unions, and represent the proportion of unemployed members to total membership in unions reporting.

INDEX OF EMPLOYMENT.

Data under this heading are now being compiled. The numbers of employees in 98 of the larger factories of the State were as follow:—

Middle of	Month.		1931.	1932.	1933.
July	14,111	10	No. 32,399	No. 36,114	No.
August September			32,065 32,468	37,418 38,381	39,902
October			33,392	38,415	42,136
November December			34,521 34,399	39,302	42,834 41,614

Changes in the volume of employment in retail trades are indicated in Table 10.

22. STOCK EXCHANGE INDEX (SYDNEY).

The following index of the values of the principal Company shares on Sydney Stock Exchange embraces the ordinary shares of companies (excludding banking companies) whose business is conducted wholly or largely in New South Wales.

The prices of individual shares are unweighted, and the group averages are the means of the average monthly prices per f of paid-up capital. The aggregate index is the average for the whole of the shares included in the groups with the addition of 24 miscellaneous shares. It represents the ratio of the average prices of ordinary shares to their par values.

Par Value of Shares = 100.

Month.	Manufacturing and Distributing Companies.	Retail Companies,	Public Utility Companies.	Pastoral and Finance Companies.	5 Insurance Companies.	Total * Companies 75.	34 Active Share included in foregoing.
July, 1929 July, 1930 July, 1931	178.8 112.5 77.3	172·9 102·8 65·9	129·9 109·6 90·8	158·8 87·9	231:6 172:6	169·4 112·6	168-8
Sept., 1931 § July, 1932	72·3 100·0	60·2 78·0	87·9 112·1	79·3 75·2	119.0	79·5 74·4	83·5 77·2
1933.				94.9	152.0	95.3	102.1
March	114:4	90.2	131.9	106.2	163·3 164·9	107.0	115.4
June	122.5	95·0 99·3	134.4	112.1	169·6 176·6	114.0	121.8
July August	130.8	102.9	139.6	124.3	182.5	121.3	129·0 130·3
September October	135.6	108.8	139.6 143.6	135.6 134.2	186.0	126·0 131·6	134'1
November December	139.8	117.0	140.6 143.3	138·4 145·6	196.6	130°9 132°4	138.5
I934. January	147.2	129.7	151.5	159.6	209*2	140.0	147.8

Including 24 Miscellaneous Companies. § The lowest point of the index was reached in September, 1931.

23. CONSUMPTION OF GAS AND ELECTRICITY.

Index of Monthly Sales of Gas and Electricity (Sydney). (Based on number of units each equal to 3,412 British Thermal Units.)

	Month	1,		Average, 1929 to 1931.	1929.	1930.	1931.	1932.	1933.	1934.
January				1,000	1,031	1,013	956	929	979	996
February	7			1,000	1,044	981	974	949	972	
March				1,000	1,018	I,OII	971	952	976	
April				1,000	1,036	1,004	960	956	961	
May				1,000	1,055	1,000	914	951	969	
Tune				1,000	1,035	999	966	987	967	
July				1,000	1,052	987	960	967	961	
August				1,000	1,061	998	940	973	1,007	3.3620 5.7
Septemb	er			1,000	1,085	979	936	969	986	I Maria
October				1,000	1,093	972	934	965	988	la fo
Novembe	er			1,000	1,093	961	946	972	1,030	1.7
Decembe	r			1,000	1,043	983	973	990	1,008	100
Ave	rage (12 moi	nths)	1,000	1,054	991	955	963	984	

24. INDEX OF WHOLESALE PRICES (SYDNEY).

Average for year 1911 = 100 in all cases. Australian Currency.

RATES OF EXCHANGE.

Par = 100.

								H - Carlotte - Carlott			
		1				1	100	Aver	age Rates	of Exchang	ge.‡
	Period.		Wool.	Wheat.	Butter (Local Sales).	Non- Rural.§	Com- modities Average.	Australia on London.	London on New York.	Australia on New York.	Australia on Paris.
1911*			100	100	100	100	100	100			
1929*			162	140	204	184	186	102	100	102	100
1930*			109	IIO	172	178	170	100	100	106	105
1931*			105	70	154	180	155	128	109	140	137
1932*			96	88	140	177	152	125	139	174	172
1933*			127	82	124	172	151	125	115	143	181
1932-	-June		86	86	141	178	152	125	133	166	166
	July		94	86	149	178.	152	125	137	171	169
	August		100	92	151	178	153	125	140	174	173
	September		107	95	151	177	153	125	140	175	173
	October		100	86	141	175	152	125	143	179	177
	November		96	83	128	175	150	125	148	185	183
	December		99	77	123	175	149	125	149	185	183
1933-	-January		IOI	79	123	173	148	125	145	181	178
	February		94	77	116	173	146	125	142	177	176
	March		92	79	108	172	144	125	142	176	172
	April		93	81	108	172	146	125	135	168	176
	May		104	88	120	172	148	125	124	152	179
	June		118	90	134	173	151	125	117	146	178
	July		134	96	137	173	154	125	105	130	180
	August		136	90	137	172	156	125	108	134	183
	September		154	84	140	172	156	125	104	130	191
	October		151	71	134	171	152	125	104	129	192
	November		171	76	114	169	152	125	95	118	188
	December		175	74	113	169	154	125	95	118	185
1934-	-January		208	73	113	170	155	125	96	119	189
At	17th Februa	ry	196	. 68	113	1	110	125	96	1119	198

^{*} Average for year.

§ Includes only those (non-rural) primary, manufactured and imported commodities which are included in the index for roo commodities. Highly manufactured articles are not included. The individual items are listed on pages 488 and 489 of the "Official Year Book of New South Wales" for 1920.

The decrease in prices as between the average for 1929 and January, 1934, was, respectively (per cent. of 1929 average):—Wheat, 48; butter, 45; non-rural, 8; 100 commodities, average, 17. The average price of wool in January, 1934, was 28 per cent. above the average for 1929.

[‡] Approximate.

25. OVERSEA WHOLESALE PRICE LEVELS.

	1931.		1933.									1934.		
		Jan.	Feb.	Mar.	Apr.	May.	June.	July.	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.
Great Britain—Board of Trade (1924 = 100) United States—Irving Fisher	59.7													
(1926 = 100)	68.7	56.4	55.3	56.1	57.2	60.3	63.7	69.0	70.5	71.2	71.6	71.7	71.7	72.0*

Gold standard suspended by Great Britain 21st September, 1931, and by U.S.A. 6th March, 1933. * Three weeks.

26. PRICES OF METALS.

Average Monthly Spot Prices of Metals (London Exchange, English Currency).

Date.				Gold* (Fine).		Silver (Standard).		Lead.	Spelter.	Tin (Standard).	Copper (Standard).	
				per o	Z.	per oz.		per ton.	per ton.	per ton.	per ton.	
Average, 192 September, 1 1933. April May June July August September October			£ 4 4 6 6 6 6 6 6 6 6	s. 4 II 0 3 2 4 .5 III III	d. III 3 8 4 3 0 9 4 7	S. 2 I I I I I I I I I I I I I I I I I I	d. 1.75 2.10 6 44 7.05 7.08 6.34 5.88 6.27 6.22	£ s. d. 22 18 11 11 19 7 10 19 11 12 4 8 13 8 6 13 10 3 12 6 5 12 1 7 11 19 1	# S. d. 26 4 4 4 11 16 4 15 1 7 15 11 8 16 17 7 17 15 9 16 19 0 16 18 6 16 9 1	£ s. d. 240 I 8 117 17 10 158 0 4 186 5 10 220 I 8 216 15 8 215 5 11 216 19 3 223 10 8	£ s. d. 64 19 5 31 11 1 1 29 12 5 36 16 1 37 19 1 36 2 3 3 5 5 3 7 3 3 13 11	
November December 1934.			6	8	9 3	I	6.43 6.67	II I3 2 II I0 II	15 4 0 14 18 10	226 16 4 227 14 10	30 12 6 31 7 0	
January February (1st	to 16	th)		17	6	I	7·38 7·81	II 8 2 II I2 0	14 16 4 14 17 8	226 I ₄ 4 226 8 2	32 12 0 33 7 3	

*The par price of gold is £4 4s. 11d. per oz. fine.

27. SUMMARY.

The following Table provides some indication of trends in 1933 and 1934 in respect of the principal activities for which it is possible to indicate general trends by month

Refer to Ta	able No.	•••	17	9	6	5	7	III	23 . 1	12
Mor	nth,		Index of Bank Clearings.	Value of Goods sold at Wholesale.	Value of Goods sold by certain Factories.	Quantity of Coal Hauled by Railways.	Value of City and Suburban Building Permits. (d).	Number of Passenger Journeys on Railways.	Index of Quantity of Gas and Electricity Consumed.	Tramway Revenue.
1933.		1		£ (b)	£ (b)	tons (a)	£ (a)	(c)	The state of the s	£(a)
			63	1,067	186	337	257	III	961	271
May			67	1,137	215	474	160	II3	969	268
June			68	1,063	196	434	367	IIO	967	251
July			68	1,033	199	400	329	112	961	252
August			66	1,123	218	440	319	106	1,007	262
September			69	1,151	214	381	295	108	986	257
October			70	1,130	220	398	223	118	988	268
November			74	1,142	247	468	277	II3	1,030	262
December			74	1,181	241	392	203	124	1,008	287
193	4.						-33	-24	1,000	207
January (a) Thou			78 (\	ndred thous	455	289		996	301

(b) Ten thousands. (c) Hundred thousands. (d) New buildings and additions as recorded by Municipal Councils. Not comparable with series published previously in this column.

The general position in regard to primary industries might be gauged by reference to tables I to 4, and to the prices shown in the graph on page I, and in table 24.

NOTICE.

This summary is issued as soon as practicable after the 20th of each month. The subscription for twelve months is 3s. (posted), payable to the Government Printer, Phillip-street, Sydney, or 3d. per single copy at the Government Printing Office. This charge applies in all cases, except exchanges and Government Departments.

Acknowledgment is made of the ready help given by numerous private organisations and businesses, and by Government Departments in providing data contained in this summary.

The figures for the most recent months are, in general, subject to revision.

Bureau of Statistics, 36 Young-street, Sydney.

23rd February, 1934.